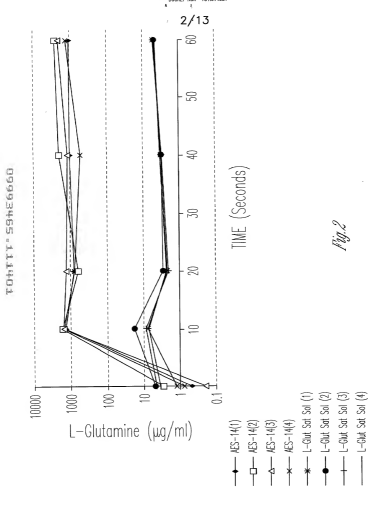
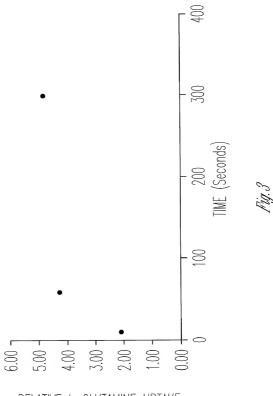


DOSCIENCE LINES



TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGENTS INVENTORS NAME: Robert G. Petit, II et al. DOCKET NO.: 781.014US1

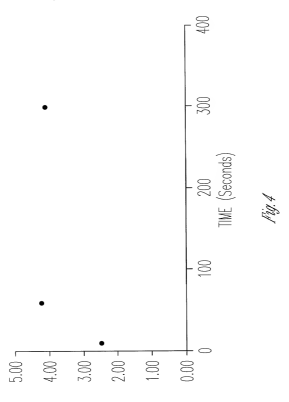
3/13



RELATIVE L-GLUTAMINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

CONTRACT, TINHOL

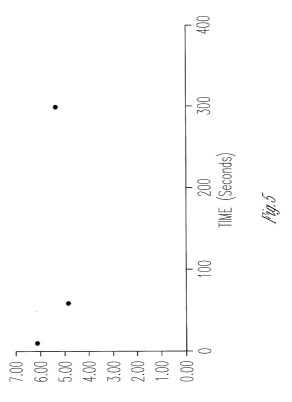
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RELATIVE GLCYLSARCOSINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE VS NON-VEHICLE

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGENTS INVENTORS NAME: Robert C. Petit, II et al. **, DOCKET NQ.: 781.014US1

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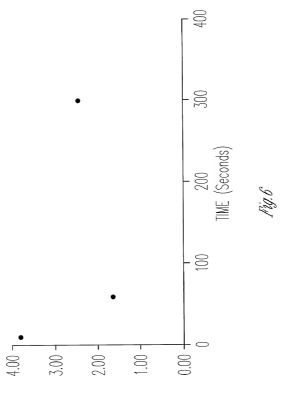


RELATIVE L-ASPARAGINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE VS NON-VEHICLE

7 1 50 PM W-1

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGENTS INVENTORS NAME: Robert G. Petit, II et al. 4DOCKET NQ.: 781.014US1

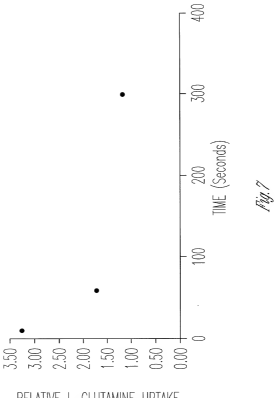
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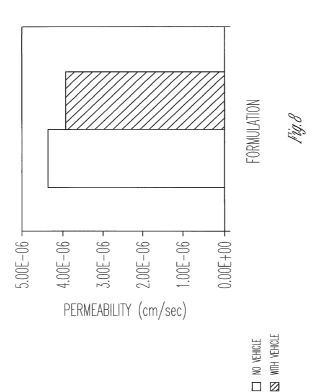
RELATIVE ACYCLOVIR UPTAKE INTO CELL MONOLAYER FROM VEHICLE VS NON-VEHICLE

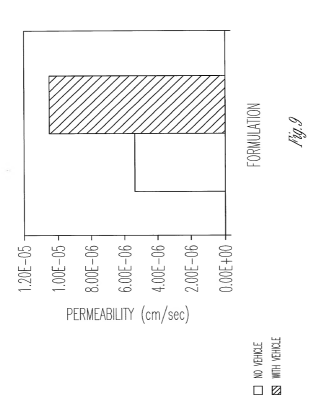
TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGENTS INVENTORS NAME: Robert G. Petit, II et al. DOCKET NO.: 781.014US1

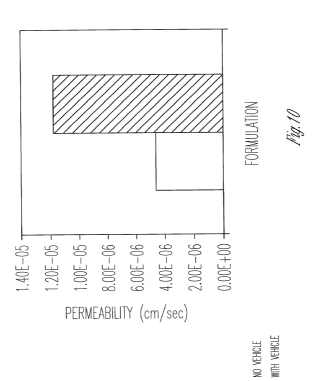
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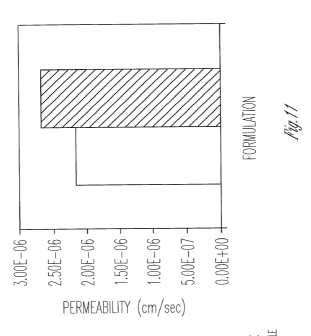


RELATIVE L-GLUTAMINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE



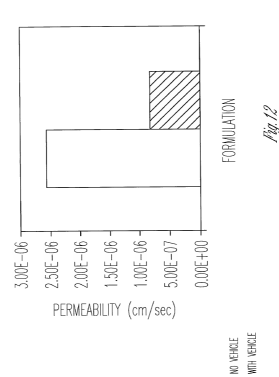






□ NO VEHICLE ■ MITH VEHICLE





WITH VEHICLE



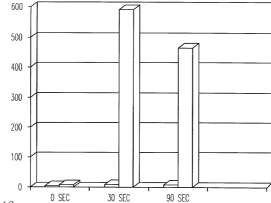


Fig. 13

TOPPING TANKE

